L Number	Hits	Search Text	DB	Time stamp
1	290	(\$2polar separator) near2 plate and (fuel cell	USPAT;	2004/03/15 09:40
		electrochemical) and (melamine thermoset\$4) and (carbon	US-PGPUB	
_		graphite)		
2	80	(\$2polar separator) near2 plate and (fuel cell	USPAT;	2004/03/15 09:40
		electrochemical) and (melamine) and (carbon graphite)	US-PGPUB	
3	38	((\$2polar separator) near2 plate and (fuel cell	USPAT;	2004/03/15 09:40
		electrochemical) and (melamine thermoset\$4) and (carbon	US-PGPUB	
		graphite)) and calcium and silicon		
4	17	((\$2polar separator) near2 plate and (fuel cell	USPAT;	2004/03/15 09:40
		electrochemical) and (melamine thermoset\$4) and (carbon	US-PGPUB	
_		graphite)) and calcium with (carbonate carboni\$2ed carbide)		
5	12	((\$2polar separator) near2 plate and (fuel cell	USPAT;	2004/03/15 09:40
		electrochemical) and (melamine thermoset\$4) and (carbon	US-PGPUB	
	•	graphite)) and calcium near5 (carbonate carboni\$2ed carbide		
_	_	oxide silicide) and silicon near5 (carboni\$2ed carbide)	:	
6	7	carboni\$2ed near2 (calcium)	USPAT;	2004/03/15 09:40
_			US-PGPUB	
7	83	carboni\$2ed near2 (silicon) and silicon near2 carbide	USPAT;	2004/03/15 09:41
			US-PGPUB	
8	94	(\$2polar separat\$4 electro\$2chemical fuel) and (plate device	EPO; JPO;	2004/03/15 09:41
		cell) and (graphite and carbon) and (melamine	DERWENT;	
_		thermoset\$4)	IBM_TDB	
9	17	(\$2polar separat\$4 electro\$2chemical fuel) and (plate device	EPO; JPO;	2004/03/15 09:41
		cell) and (graphite carbon) and (melamine)	DERWENT;	
40	25	5.00	IBM_TDB	
10	25	energy near5 \$2polar near5 plate	USPAT;	2004/03/15 09:41
		•	US-PGPUB;	
		•	EPO; JPO;	
			DERWENT;	
11	17	(vivii maari) kahara) in	IBM_TDB	0004100145 00 11
''	17	(yuji near2 kohara).in.	USPAT;	2004/03/15 09:41
		•	US-PGPUB;	
			EPO; JPO;	
			DERWENT	